## AMENDMENT TO THE SPECIFICATION

Please amend the paragraph at page 8, line 4 through page 9, line 2 as follows:

Using the graphical user interface 41, the user defines a desired area of operation to subscribe to service options or features for a temporary duration. The graphical user interface 41 provides a map with a grid overlay or a grid interface to the user. The user selects the distance scale as described above to define the available area of interest. Preferably the map includes street and landmark information of the present location. The grid presentation provides landmark information of the location including significant buildings 44, hotels 46, conference centers 48, restaurants 50, or the like. Using the stylist-stylus 52, the user may select the points to be associated with the desired user's zone. For example, the user may select a simple radius of service from the present location 42 defining a circle of service with a radius for the user zone. Alternatively, or in addition, the user may define points on the map creating a polygon service area like that shown in FIG. 3. This information is then communicated to the MSC wherein the service provider combines the desired points with line segments to define an enclosed user zone. Of course, a track-ball, touch screen, light pen, mouse, keypad or other pointing devices could be used in place of the pointing stylus to provide the input means.